

WHAT IS CLAIMED IS:

1. A heat dissipator providing a heat-dissipation means for a heat-generating member, comprising:
 - a fan accommodating a fan wheel for driving airflow to
 - 5 exhaust through a plurality of air outlets formed therewith; and
 - a heat-conducting module including a heat-conducting plate and a heat-conducting tube, said heat-conducting tube formed with two extensions, said two extensions having a predetermined included angle, each of said extensions connected with fins, said
 - 10 fins being aligned with one of said air outlets.
2. The heat dissipator of claim 1, wherein said heat-conducting plate attached to a top surface of said heat-generating member.
3. The heat dissipator of claim 2, wherein said heat-conducting tube is extended from two corresponding lateral sides of said heat-conducting plate on said heat-generating member.
4. The heat dissipator of claim 1, further comprising a plurality of connecting portions formed on said base for mounting said heat-generating member, said heat-conducting module and said
- 20 fan.
5. The heat dissipator of claim 1, wherein the two

extensions of the heat-conducting tube have a predetermined included angle of 90 degrees.

6. The heat dissipator of claim 1, wherein said air outlets of said fan are located on adjacent lateral sides thereof.

5 7. The heat dissipator of claim 1, wherein said heat-conducting plate has a bottom surface connected with said heat-conducting member, and a top surface extended a plurality of fins.

8. The heat dissipator of claim 7, wherein a curved channel is formed among said fins to receive said heat-conducting tube.